#### **PCT**

### WORLD INTELLECTUAL PROPERTY ORGANIZATION International Bureau



#### INTERNATIONAL APPLICATION PUBLISHED UNDER THE PATENT COOPERATION TREATY (PCT)

(51) International Patent Classification 6:
H04L 9/14, G06F 17/60
A1
(11) International Publication Number: WO 98/33296
(43) International Publication Date: 30 July 1998 (30.07.98)

(21) International Application Number: PCT/AU97/00889

(22) International Filing Date: 30 December 1997 (30.12.97)

(30) Priority Data: PO 4749 23 January 1997 (23.01.97) AU

(71) Applicant (for all designated States except US): COMMON-WEALTH BANK OF AUSTRALIA [AU/AU]; 48 Martin Place, Sydney, NSW 1155 (AU).

(72) Inventors; and

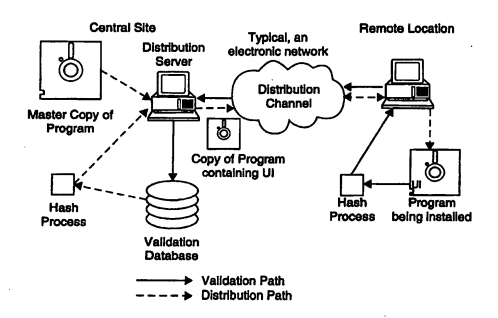
(75) Inventors/Applicants (for US only): MAPSON, Michael, Joseph [AU/AU]; 69 Yalor Road, Bangor, NSW 2234 (AU). COLLINS, Lyal, Sidney [AU/AU]; 1/37 Walton Crescent, Abbotsford, NSW 2046 (AU).

(74) Agent: WATERMARK PATENT & TRADEMARK ATTOR-NEYS; Level 4, Amory Gardens, 2 Cavill Avenue, Ashfield, NSW 2131 (AU). (81) Designated States: AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ, DE, DK, EE, ES, FI, GB, GE, GH, GM, GW, HU, ID, IL, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK, MN, MW, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SG, SI, SK, SL, TJ, TM, TR, TT, UA, UG, US, UZ, VN, YU, ZW, ARIPO patent (GH, GM, KE, LS, MW, SD, SZ, UG, ZW), Eurasian patent (AM, AZ, BY, KG, KZ, MD, RU, TJ, TM), European patent (AT, BE, CH, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE), OAPI patent (BF, BJ, CF, CG, CI, CM, GA, GN, ML, MR, NE, SN, TD, TG).

#### Published

With international search report.

(54) Title: DISTRIBUTION SYSTEM WITH AUTHENTICATION



#### (57) Abstract

The present invention relates to distribution systems, particularly those in which the delivery of goods/services can be authenticated as to their integrity or condition of delivery. In one particular, but not exclusive use, the present can be used to verify or authenticate the distribution and use of software via a relatively insecure environment. The present invention stems from the realisation that distribution verification and authentication can be provided by "attaching", associating and/or incorporating an Integrity Check Value (ICV) or some form of identification discernible only by the distributor and the distributed product to each product or service so distributed.

#### FOR THE PURPOSES OF INFORMATION ONLY

Codes used to identify States party to the PCT on the front pages of pamphlets publishing international applications under the PCT.

AL:	Albania	ES	Spain	LS	Lesotho	SI	Slovenia
AM	Armenia	FI	Finland	LT	Lithuania	SK	Slovakia
AT	Austria	FR	France	LU	Luxembourg	SN	Senegal
AU	Australia	GA	Gabon	LV	Latvia	SZ	Swaziland
AZ	Azerbaijan	GB	United Kingdom	MC	Monaco	TD	Chad
BA	Bosnia and Herzegovina	GE	Georgia	MD	Republic of Moldova	TG	Togo
BB	Barbados	GH	Ghana	MG	Madagascar	TJ	Tajikistan
BE	Belgium	GN	Guinea	MK	The former Yugoslav	TM	Turkmenistan
BF	Burkina Faso	GR	Greece		Republic of Macedonia	TR	Turkey
BG	Bulgaria	HU	Hungary	ML	Mali	TT	Trinidad and Tobago
BJ	Benin	IE	Ireland	MN	Mongolia	UA	Ukraine
BR	Brazil	IL	Israel	MR	Mauritania	UG	Uganda
BY	Belarus	IS	Iceland	MW	Malawi	US	United States of America
CA	Canada	IT	Italy	MX	Mexico	UZ	Uzbekistan
CF	Central African Republic	JP	Japan	NE	Niger	VN	Viet Nam
CG	Congo	KE	Kenya	NL	Netherlands	YU	Yugoslavia
CH	Switzerland	KG	Kyrgyzstan	NO	Norway	ZW	Zimbabwe
CI	Côte d'Ivoire	KP	Democratic People's	NZ	New Zealand		
CM	Cameroon		Republic of Korea	PL	Poland		
CN	China	KR	Republic of Korea	PT	Portugal		
CU	Cuba	KZ	Kazakstan	R	Romania		
CZ	Czech Republic	LC	Saint Lucia	RU	Russian Federation		
DE	Germany	LI	Liechtenstein	SD	Sudan		
DK	Denmark	LK	Sri Lanka	SE	Sweden		
EE	Estonia	LR	Liberia	SG	Singapore		

1

# DISTRIBUTION SYSTEM WITH AUTHENTICATION FIELD OF INVENTION

The present invention relates to distribution systems, particularly those in which the delivery of goods / services can be authenticated as to their integrity or condition of delivery. In one particular, but not exclusive use, the present can be used to verify or authenticate the distribution and use of software via a relatively insecure environment.

#### BACKGROUND

The distribution of software via insecure and untrusted channels is a risk 10 factor when using open, public or untrusted network.

A complementary risk stems from ensuring that remotely operated software is operating in an unaltered manner, including all internal functions and internal data values.

These risks apply particularly to Internet commerce, but include all other arenas where the recipient of information sourced or processed remotely requires assurance that the information is protected in a known manner.

#### SUMMARY OF INVENTION

An object of the present invention is to provide a system, method and / or device which can check the integrity of software distributed over an at least 20 partially insecure network.

To this end, the present invention provides a system for distributing goods and / or services over a medium which is at least partially insecure, the system including:

a means for establishing an Integrity Check Value (ICV),

25 storage means associated with the distribution of the goods and / or services, and

comparison means evaluating whether the goods and / or services after distribution have the same ICV as the goods and / or services before distribution.

The present invention also provides a method of distributing one or more copies of a goods and / or services based product, the method including the steps of:

determining a unique identification (UI) value for the product, determining an ICV encrypting the ICV storing the ICV at a first location

recalculating the ICV in a manner determinable from both the first location and the product,

distributing a copy of the product to a second location remote from the first location, the distributed product having associated with it the recalculated ICV, and

10 comparing the ICV of the distributed product with the ICV known to the first location.

The encryption of the ICV may be based on the product and/or the Unique Identifier (UI).

Furthermore, the present invention provides a mechanism to distribute and use software in an insecure environment with relatively assured integrity and operation.

The present invention stems from the realisation that distribution verification and authentication can be provided by 'attaching', associating and / or incorporating an Integrity Check Value (ICV) or some form of identification discernible only by the distributor and the distributed product to each product or service so distributed.

In one form, the present invention enables software programs to be distributed to remote locations via any channels, including untrusted transmission networks, with the relative assurance that the received software has not been altered or modified in any manner.

The present invention describes a method and apparatus to distribute software programs via insecure distribution means with the ability to assure the integrity of these programs, both on first installation and all subsequent use of the program.

Programs may be distributed by electronic means in public, open or private networks, or by inclusion on storage media.

The present invention discloses a method and apparatus to verify that the

program(s) have been installed in an unaltered state, or as in the intended manner of the program's creator, to a central (or trusted) server.

A method and apparatus is also specified to enable said programs to prove integrity to a central (or trusted) server, via untrusted networks, upon activation and at any subsequent time.

A consequence is that remotely located programs, possibly operating in untrusted environments, can be relatively assured they operate in the approved or desired manner, such approved manner may include ensuring that the program, or the user of the program, is communicating with the network entity (server) they intend to, while the network entity (server) can be relatively assured that the remote program operating in a known manner.

Each distributed copy of a program may be individually and uniquely identified.

Usage of individual copies of programs may be monitored.

The time, date and frequency of use of individual programs may be monitored for signs of abnormal or undesirable usage patterns.

The program may refuse to perform further operations unless integrity has been verified by the central (or trusted) server.

Individual copies of programs which operate to or through a central 20 service server may be disabled remotely by setting a validity indicator at the central (or trusted) server to a "false" value.

A preferred embodiment of the present invention will now be described with reference to the accompanying drawings, in which:

- Figure 1 illustrates one form of the distribution and initial validation,
- 25 Figure 2 illustrates one form of subsequent validation,
  - Figure 3 illustrates one form of Validation request.
  - Figure 4 illustrates one form of validation approval, and

Figure 5 illustrates in schematic form an apparatus for implementing the validation of the present invention.

Although the ensuing description deals with software, it should be appreciated that the present invention also has application to other goods / services, such as, but is not limited to, copyright material, security functions used

for e.g. financial services over open or insecure n tworks and subscription services where consumption of services require verification and monitoring.

In this embodiment, assume that software programs are distributed from a central location, and contain a unique identification (not necessarily a serial number) (UI) value. This value can be embedded in the file or program, making the file or program a binary unique sequence.

By the use of cryptographic hashing techniques, each copy of the software therefore has a cryptographically unique hash value (Integrity Check Value or ICV).

A database containing the unique identification values and corresponding hash values can also be maintained at a central site.

As the specific copy of the software is activated, the hash value is recalculated in a specific manner known to both the software and the central site.

The result of the received hash calculation / recalculation is electronically communicated to the central site, and validated against ICV entries in the database. If the validation is successful, the program can continue to operate as intended.

It is also possible, once a positive on-line validation has occurred, to extend the process, dependent on application requirements, to embed a new or derived Unique Identifier (UI). This could occur at initial distribution verification, or by updating the program at each "logon" to a central or validation server (VS). Subsequent validations would thus produce a "rolling" ICV, enabling unauthorised copies of a program to be identified should logon with an unrolled and therefore incorrect ICV occur

If, for example, the software has been corrupted or tampered with during or following its distribution or subsequent installation, the software will produce a result, within the limits of the chosen hashing algorithm, which is a different ICV to that known or expected by the central site, and hence the validation should fail. In that event, the use of that software can be terminated or the copy deleted or rendered otherwise unusable by a suitable means or command.

Commonly, this validation will occur during the initial installation of the software, and / or on subsequent use of the software. This ensures that software

has a chain of authentication from initial installation and preferably through each use of the program.

Typically, the result of the calculated hash value will be included in every transaction, message or communication session generated by the remote software program. This may be used to provide an audit log of software usage, supplementing audit logs of user activity, which is uniquely linked to both the specific copy of the software program and every resulting transaction.

The operation of the present invention involves either one or two distinct phases.

These phases are the initial distribution of the software program with integrity, and validating the program integrity with ongoing use.

#### **Download Integrity Mechanisms**

20

25

30

Four exemplary techniques are described to ensure software integrity during the download/install phase. These are:

- 15 D1 Distribute the software with a unique identification value embedded by the distributor.
  - D2 Distribute the software as an identical copy of a "master version", and distribute the unique identification value by another channel, to be embedded at time of installation by a trusted tool distributed with the software.
  - D3 As with D1 above, with the addition of a challenge/response step.
  - D4 As with D2 above, with the addition of a challenge/response step.
  - D5 As with D3 or D4, with the inclusion of an offset pointer to be used in the ICV calculation process. The offset may be calculated in any deterministic manner which value could be a function of, or incorporate the UI value.
  - D6 As with D3 and D4 but with the inclusion of a direction indicator to indicate the direction of program data through the ICV calculation process, e.g. from start-of file to end of file or alternatively from end of file to start of file.

D7 As with D6 but with the inclusion of an offset pointer for use with the ICV calculation. The offset may be calculated in any deterministic value and be a function of, or incorporate the UI value.

An example of Challenge/Response, in this instance, might be a process whereby the Validation Server (VS), (or some VS agent which makes the data known to the VS), issues some, e.g. date/time dependent, random and recorded, data to the software requesting validation. The data could then be included in the ICV (integrity check value) calculation and (VAL\_REQ) message, sent to the validation server. The server is capable of calculating the modified request ICV and whether it is returned within a valid time frame etc. If the VS challenge is responded to correctly within the set parameters, than a VAL\_OK message may be issued.

#### Some Operational Integrity Mechanisms

20

25

30

Exemplary techniques might be, but are not confined to:

- 15 V1 The ICV or validation value is a simple hash of the executable file.
  - V2 The ICV is the result of hashing the executable file by use of a precalculated offset point in the file as the start of the input to the hash calculation process and continuing until the entire program has been used in calculating the ICV hash value. This offset pointer may be based upon the unique identification value, a fixed pointer chosen by the programmer, or determined in some other manner.
  - V3 As with V1, with the inclusion of an initialisation value. The initialisation value is included with the program file in the ICV calculation process. The initialisation value is originated by either the Validation Server or the program itself and communicated between the two locations to allow use in duplicate calculations at both locations.
  - V4 As with V2 above, with the inclusion of an initialisation value, originated by either the Validation Server or the program itself. The initialisation value is included with the file in the hash calculation process. The initialisation value is originated by either the Validation Server or the program itself and communicated between the two locations to allow use in duplicate calculations at both locations.

5

10

- 15

V5 A combination of V2 and V4. The offset pointer is calculated in a manner which includes the initialisation value. The initialisation value is included in the ICV calculation process. The initialisation value is originated by either the Validation Server or the program itself and communicated between the two locations to allow use in duplicate calculations at both locations.

V6 As with V2, with the addition of a direction indicator. The ICV is based upon the program file, an offset pointer and a direction flag. The ICV is the hash result from the direction that the program file is processed in (e.g. towards the End Of File or towards the Start Of File) and the offset pointer.

V7 As with V6, with the inclusion of a initialisation value. The initialisation value is originated by either the Validation Server or the program itself communicated between the two locations to allow use in duplicate calculations at both locations.

The hashing process is well known to those skilled in the art. The hashing process selected should be robust and fit for purpose. Example of hashing processes which might be employed are, (but not confined to), e.g. the NIST:-Secure Hash Standard, or the MD series of algorithms

#### 20 Simplified Diagram of Distribution and Initial Validation Process

This description refers to figure 1 and presumes the Distribution Server performs both distribution and validation functions. This is not necessarily the case, since these two functions may be performed in separately or by separate systems.

The Distribution Server possess the Public and Private Key components of an Asymmetric Encryption algorithm. A Symmetric algorithm and process could be used, in addition to or as an alternative.

The Master Copy of the program is distributed with the unique identifier (UI) and the Public Key of the Distribution Server (PKDS). The UI may be 30 embedded at time of distribution or embedded later by a trusted process.

The Distribution Server calculates the Integrity Check Value (ICV) from a copy (identical image) of the distributed Master and stores both the UI and ICV

into the Validation Database.

When the remote location receives the program, the installation process occurs, which concludes with the received program being subjected to the same calculation process as used at the Distribution Server, to achieve a recalculated 5 ICV.

The recalculated ICV and UI are sent to the Distribution Server, encrypted by PKDS in a Validation Request (VAL\_REQ) message, see figure 3.

On receipt at the Distribution Server, a Private Key is used to recover the ICV and UI. The UI and received ICV components are then compared against the values calculated at time of distribution. By necessity, the ICV values are transmitted in encrypted form. The encryption process uses Public Key methods to protect the UI and ICV values from eavesdroppers. It is not necessary, in all cases, to transmit the Public Key, since this may be known within a closed network, or distributed by other means. However and alternatively, the VAL\_OK message may be accompanied by a Public Key certificate. The most appropriate implementation should be determined by the application requirements or some affiliated standard.

If the stored and recalculated values match, the database entry for this specific copy of the program is updated to reflect the successful validation.

20 Otherwise, the database entry is flagged as invalid. The program is also notified, by means of a Validation Successful (VAL\_OK) message, see figure 4.

Simplified Diagram of Subsequent Validation Process

Referring to figure 2, when the remote location activates the program in response to some use action or automatic stimulus, the program may use the 25 same calculation process used at the Verification Server, to achieve a recalculated ICV.

The recalculated ICV is sent to the Validation Server in a VAL\_REQ message, where it is compared against the values calculated and validated, at the time of distribution. Again, the UI and ICV values are encrypted by Public 30 Key methods, to prevent other parties correlating the two values, and creating software which may masquerade as valid software.

If the stored and recalculated values match, the program is notified of this fact by th us of a digitally signed VAL\_OK (effectively a "ticket of authenticity") message which allows the program to proceed with processing information in accordance with the capabilities included by the program author. The digitally signed "Ticket of Authenticity" can in fact be validated by any entity possessing the Public Key of the Validation Server (PKVS). The digital signing of the Ticket of Authenticity is effected by using the protected and secret key of the validation server (SKVS), at that server. The technique, using asymmetric cryptography, is well known to those skilled in the art.

The Validation and Distribution Servers are shown as different systems, but in practice, it is likely that they will be different functions of the same system. If the Validation and Distribution Servers are different systems, then all distributed programs must contain appropriate public keys (i.e. PKDS and PKVS) to achieve the necessary secure communication paths required for software validation.

The program, once validated, may then communicate, with time correlated authenticity, to other systems in the electronic network, provided the digitally signed VAL\_OK message is transmitted along with the request for connection on the remote network device.

20 Referring to figures 3 and 4, the Program Sequence Identifier (PSI) assists in preventing replayed validation request messages.

The Validation Server Sequence Identifier (VSSI) further assists in preventing replayed validation request messages.

The Date/Time stamp (DT) enables any recipient to determine when the program was last validated. The recipient of a message or transaction containing a VAL\_OK component may then make a valued decision on the validity of the software generating the message, and therefore the reliability which may be placed on the specified transactional data within the message. The recipient of such a message may also check the authenticity of the VAL\_OK components by reference to the digital signature on the VAL\_OK or by reference to the Validation Server.

An initialisation vector is, referring to Figures 3 and 4, a value to be

common to both the software or device under registration and the registration entity (validation server). The value is used in the process of calculating the ICV and therefore preferably should occur on a "one time only" basis. This will ensure that each validation is unique in content and cannot be replayed etc. An initialisation vector value might be derived from, (but is not confined to), e.g. the serial number of the device or software, a transaction counter or a date/time stamp. The nett result being a value used to derive a one time token of authenticity for the ICV calculation.

Referring to Figure 5, a schematic illustrates a means of implementing the 10 present invention. In the figure, reference numerals denote:

- 1. **The Software Module:** The goods/services or program being assured through this process.
- ICV Calculation process: The process that calculates the ICV value, using a Hash Function and other optional processing steps, which may include use of an Initialisation Value or other token, an offset pointed, and direction flag.
- Direction Flag or indicator: Which may be used to indicate the direction to process the Software Module in calculating the ICV. The Direction Flag, or indicator, will indicate to process from Start of File to End of File, or from End of File towards Start of File. Typically, this will be determined from the UI and optionally, other values such as IV.
  - 4. **Initialisation Value:** An instance or program specific value which may be used in calculating the ICV.
- 5. Offset pointer: A value which may be used as to indicate an offset start point for processing the Software module as it is processed for ICV calculations. Typically, this will be determined from the UI and optionally, other values such as IV.

#### THE CLAIMS DEFINING THE INVENTION ARE AS FOLLOWS:

1. A system for distributing goods and / or services over a medium which is at least partially insecure, the system including:

a means for establishing an Integrity Check Value (ICV),

storage means associated with the distribution of the goods and / or services, and

comparison means evaluating whether the goods and / or services after distribution have the same ICV as the goods and / or services before distribution.

- 2. A system as claimed in claim 1, in which the established ICV is stored in the storage means, and is incorporated or attached to the distributed goods and / or service.
- 3. A system as claimed in claim 1 or 2, in which the goods and / or services are software based.
- 4. A system as claimed in claim 3, in which the comparison means evaluates the ICV at a time proximate installation of the software.
- 5. A system as claimed in claim 3 or 4, in which the comparison means evaluates the ICV at or during use of the software.
- 6. A system as claimed in any one of claims 1 to 5, in which the ICV in which ICV is established based on the UI and the program data.
- 7. A method of distributing one or more copies of a goods and / or services based product, the method including the steps of:

determining a unique identification (UI) value for the product,

encrypting, calculating and encrypting the ICV, based on the product and the Unique Identifier (UI),

WO 98/33296 PCT/AU97/00889

12

storing the ICV at a first location

recalculating the ICV in a manner determinable from both the first location and the product,

distributing a copy of the product to a second location remote from the first location, the distributed product having associated with it the recalculated ICV, and

comparing the ICV of the distributed product with the ICV known to the first location.

- 8. A device adapted to perform the method as claimed in claim 7.
- 9. A method, apparatus, or system as herein disclosed.

## 1/4

Fig.1

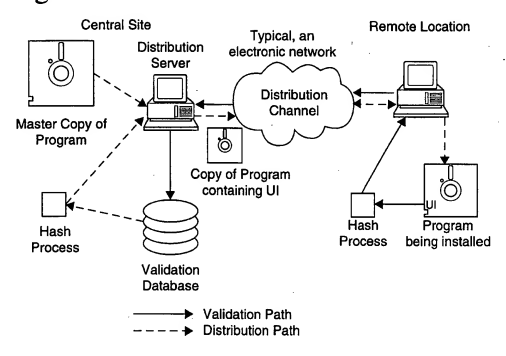
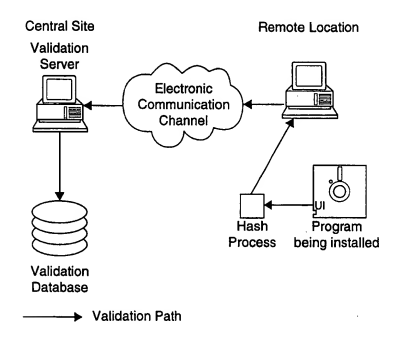


Fig.2

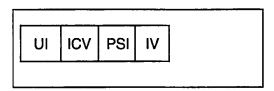


2/4

Fig. 3

## VAL\_REQ message

VAL\_REQ Message



Encrypted, using PKDS

UI Unique Identifier of Program

PSI Program Sequence Identifier

VSSI Validiation Server Sequence Identifier

DT Date and Time of this Validation

VSI Validation Server Identifier

IV Initialisation Vector

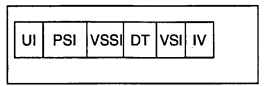
The Program Sequence Identifier assists in preventing replayed validation request messages.

3/4

# Fig. 4

## VAL\_OK message

VAL\_OK Message



Encrypted, or Digitally Signed, by SKVS

UI Unique Identifier of Program

PSI Program Sequence Identifier

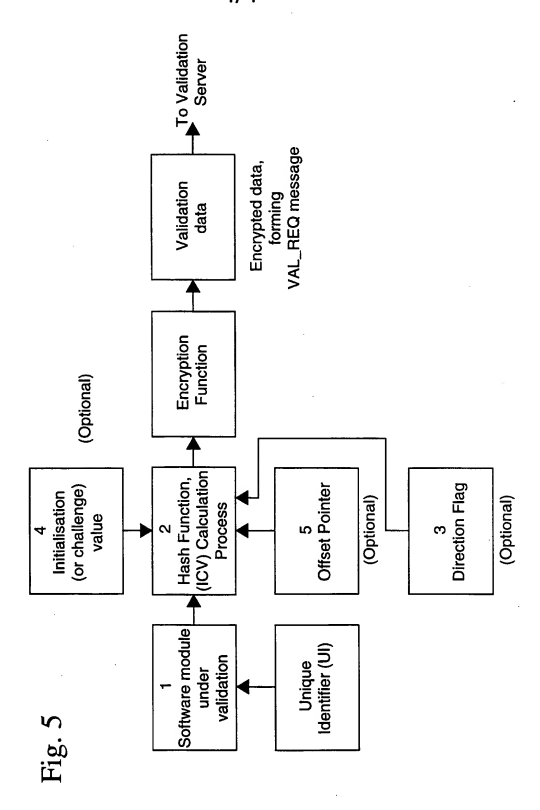
VSSI Validiation Server Sequence Identifier

DT Date and Time of this Validation

VSI Validation Server Identifier

IV Initialisation Vector





#### INTERNATIONAL SEARCH REPORT

International Application No. PCT/AU 97/00889

EP 686906 (SUN MICROSYSTEMS) 13 December 1995  X			FCI/A	U 9 //UU889	
According to International Patent Classification (PC) or to both national classification and IPC  B. FIELDS SEARCHED  Minimum documentation searched (classification system followed by classification symbols)  IPC*: as above  Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched AU: IPC as above  Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)  WPAT, INSPEC: (distribution, secur., software)  C. DOCUMENTS CONSIDERED TO BE RELEVANT  Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim N  EP 686906 (SUN MICROSYSTEMS) 13 December 1995  X "Secure distribution of electronic documents in a hostile environment"  (Rubin, A D) Computer Communications Volume 18 No: 6 June 1995 pages 429-434  Y Whole document  X "To Whom am I speaking?" (LOMAS et al) IEEE Computer Volume 28 No: 1-9  1, January 1995 pages 50-54 especially Solution Strategy and figures  X "To Whom am I speaking?" (LOMAS et al) IEEE Computer Volume 28 No: 1-9  1, January 1995 pages 50-54 especially Solution Strategy and figures  X "To Whom am I speaking?" (LOMAS et al) IEEE Computer Volume 28 No: 1-9  1, January 1995 pages 50-54 especially Solution Strategy and figures  X "To whom am I speaking?" (LOMAS et al) IEEE Computer Volume 28 No: 1-9  1, January 1995 pages 50-54 especially Solution Strategy and figures  X "Sec patent family annex considered to be of particular relevance, the claimed invention came to considered to involve an invention came to invention and the document of comment of particular relevance, the claimed invention came be considered to involve an inventive set when the document of the same patent family and the combination being obvious to a person skilled in the art document member of the same patent family and the combination being obvious to a person skilled in the art document treatment is take alone on inventive set when the documen	<b>A.</b>	CLASSIFICATION OF SUBJECT MATTER			
B. FIELDS SEARCHED  Minimum documentation searched (classification system followed by classification symbols)  IPC*: as above  Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched AU: IPC as above  Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)  WPAT, INSPEC: (distribution, secur., software)  C. DOCUMENTS CONSIDERED TO BE RELEVANT  Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim Notes and the search of the search o	Int Cl <sup>6</sup> :	H04L 9/14; G06F 17/60			
B. FIELDS SEARCHED  Minimum documentation searched (classification system followed by classification symbols)  IPC*: as above  Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched AU: IPC as above  Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)  WPAT, INSPEC: (distribution, secur., software)  C. DOCUMENTS CONSIDERED TO BE RELEVANT  Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim Notes and the search of the search o	A coording to	International Potent Classification (IDC) as to had	h mational alamification and MO		
Minimum documentation searched (classification system followed by classification symbols)  IPC: as above  Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched AU: IPC as above  Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)  WPAT, INSPEC: (distribution, secur., software)  C. DOCUMENTS CONSIDERED TO BE RELEVANT  Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim N  EP 686906 (SUN MICROSYSTEMS) 13 December 1995  X			n national classification and IPC		
Documentation searched other than minimum documentation to the extent that such documents are included in the fields searched AU: IPC as above  Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)  WPAT, INSPEC: (distribution, secur., software)  C. DOCUMENTS CONSIDERED TO BE RELEVANT  Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim Notes and the properties of the relevant passages Relevant to claim Notes and the relevant passages and the relevant passages and relevant passages and relevant passages and relevant passages and relevant passages Relevant to claim Notes and the relevant passages and relevant passages and relevant passages and relevant passag	В.	FIELDS SEARCHED			
AU: IPC as above  Electronic data base consulted during the international search (name of data base and, where practicable, search terms used)  WPAT, INSPEC: (distribution, secur., software)  C. DOCUMENTS CONSIDERED TO BE RELEVANT  Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim N  EP 686906 (SUM MICROSYSTEMS) 13 December 1995  X Abstract, columns 4, 5, figures  X "Secure distribution of electronic documents in a hostile environment" (Rubin, A D) Computer Communications Volume 18 No: 6 June 1995 pages 429-434  Y Whole document  "To Whom am I speaking?" (LOMAS et al) IEEE Computer Volume 28 No: 1-9 1, January 1995 pages 50-54 especially Solution Strategy and figures  X Further documents are listed in the continuation of Box C  Special categories of cited documents:  "A" document defining the general state of the art which is not considered to be of particular relevance entire document but published on or after the international filing date or which is cited to establish the publication date of another citation or other special reason (as specified) document referring to an oral disclosure, use, exhibition or other means  P" document therefore the sundance of the stand and the combination being obvious to a person skilled in the art document to the document states alone of the actual completion of the international filing date or more other such document of particular relevance, the claimed invention cannot be considered to involve an inventive step when the document of particular relevance, the claimed invention cannot be considered to involve an inventive step when the document of particular relevance, the claimed invention cannot be considered to involve an inventive step when the document of particular relevance, the claimed invention cannot be considered to involve an inventive step when the document step to involve an inventive step when the document step to involve an inventive step when the document step to involve an inventive step when the d	Minimum docu IPC <sup>6</sup> :		classification symbols)		
C. DOCUMENTS CONSIDERED TO BE RELEVANT  Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim No. 2			stent that such documents are included in	the fields searched	
Category* Citation of document, with indication, where appropriate, of the relevant passages Relevant to claim N  EP 686906 (SUN MICROSYSTEMS) 13 December 1995  X			f data base and, where practicable, search	n terms used)	
EP 686906 (SUN MICROSYSTEMS) 13 December 1995  X	C.	DOCUMENTS CONSIDERED TO BE RELEVAN	r		
X Abstract, columns 4, 5, figures  X "Secure distribution of electronic documents in a hostile environment" (Rubin, A D) Computer Communications Volume 18 No: 6 June 1995 pages 429-434 Y Whole document  X "To Whom am I speaking?" (LOMAS et al) IEEE Computer Volume 28 No: 1, January 1995 pages 50-54 especially Solution Strategy and figures  X Further documents are listed in the continuation of Box C  Special categories of cited documents:  "A" document defining the general state of the art which is not considered to be of particular relevance earlier document but published on or after the international filing date or which is cited to establish the publication date of another citation or other special reason (as specified) document referring to an oral disclosure, use, exhibition or other special reason (as specified) document published prior to the international filing date but later than the priority date claimed  Date of the actual completion of the international search 4 February 1997  Name and mailing address of the ISA/AU AUSTRALIAN INDUSTRIAL PROPERTY ORGANISATION PO BOX 200  WOOEN ACT 2606  Abstract, columns in a hostile environment" 1-5  1-5  1-5  1-5  1-5  1-5  1-5  1-5	Category*	Citation of document, with indication, where ap	propriate, of the relevant passages	Relevant to claim No.	
(Rubin, A D) Computer Communications Volume 18 No: 6 June 1995 pages 429-434  Whole document  "To Whom am I speaking?" (LOMAS et al) IEEE Computer Volume 28 No: 1, January 1995 pages 50-54 especially Solution Strategy and figures    X	х	EP 686906 (SUN MICROSYSTEMS) 13 D Abstract, columns 4, 5, figures	CROSYSTEMS) 13 December 1995 , figures		
Y Whole document  X "To Whom am I speaking?" (LOMAS et al) IEEE Computer Volume 28 No: 1, January 1995 pages 50-54 especially Solution Strategy and figures  X Further documents are listed in the continuation of Box C  Special categories of cited documents: "A" document defining the general state of the art which is not considered to be of particular relevance earlier document but published on or after the international filing date earlier document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified) document referring to an oral disclosure, use, exhibition or other means document referring to an oral disclosure, use, exhibition or other means document referring to an oral disclosure, use, exhibition or other means document referring to an oral disclosure, use, exhibition or other means document referring to an oral disclosure, use, exhibition or other means document referring to an oral disclosure, use, exhibition or other means document referring to an oral disclosure, use, exhibition or other means document referring to an oral disclosure, use, exhibition or other means document referring to an oral disclosure, use, exhibition or other means document referring to an oral disclosure, use, exhibition or other means document remember of the same patent family  Date of the actual completion of the international search  4 February 1997  Date of mailing of the international search report  17 FEB 1998  Authorized officer  DALE E. SIVER	X	(Rubin, A D) Computer Communications Vo	1-5		
Transparent	Y	1 .22 .2 .	6-9		
**Special categories of cited documents:  "A" document defining the general state of the art which is not considered to be of particular relevance earlier document but published on or after the international filing date or which is cited to establish the publication date of another citation or other special reason (as specified)  "O" document referring to an oral disclosure, use, exhibition or other means document published prior to the international filing date but later than the priority date claimed  Date of the actual completion of the international search  4 February 1997  Name and mailing address of the ISA/AU  AUSTRALIAN INDUSTRIAL PROPERTY ORGANISATION PO BOX 200  WODEN ACT 2606  "T" later document published after the international filing date or priority date of the art which is understand the principle or theory underlying the invention cannet document of particular relevance; the claimed invention cannet be considered novel or cannot be considered to involve an inventive step when the document be considered to involve an inventive step when the document of particular relevance; the claimed invention cannet be considered to involve an inventive step when the document be considered to involve an inventive step when the document of particular relevance; the claimed invention cannet be considered to involve an inventive step when the document be considered to involve an inventive step when the document of particular relevance; the claimed invention cannet be considered to involve an inventive step when the document of particular relevance; the claimed invention cannet be considered to involve an inventive step when the document of particular relevance; the claimed invention cannet be considered to involve an inventive step when the document of particular relevance; the claimed invention cannet be considered to involve an inventive step when the document of particular relevance; the claimed invention cannet be considered to involve an inventive step when the document of particular relevance; the claimed i	X	"To Whom am I speaking?" (LOMAS et al) 1, January 1995 pages 50-54 especially Solu	IEEE Computer Volume 28 No: ation Strategy and figures	1-9	
"A" document defining the general state of the art which is not considered to be of particular relevance  "E" earlier document but published on or after the international filing date  "L" document which may throw doubts on priority claim(s) or which is cited to establish the publication date of another citation or other special reason (as specified)  "O" document referring to an oral disclosure, use, exhibition or other means  "P" document published prior to the international filing date but later than the priority date claimed  Date of the actual completion of the international search  A February 1997  Name and mailing address of the ISA/AU  AUSTRALIAN INDUSTRIAL PROPERTY ORGANISATION PO BOX 200  WODEN ACT 2606  International filing date or priority date and not in conflict with the application but cited understand the principle or theory underlying the invention cannot be considered to involve an inventive step when the document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document of particular relevance; the claimed invention cannot be considered to involve an inventive step when the document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document of particular relevance; the claimed invention cannot be considered novel or cannot be considered to involve an inventive step when the document of particular relevance; the claimed invention cannot be considered novel or cannot be	X		X See patent family ar	nnex	
4 February 1997  7 FEB 1998  Name and mailing address of the ISA/AU  AUSTRALIAN INDUSTRIAL PROPERTY ORGANISATION PO BOX 200  WODEN ACT 2606  DALE E. SIVER	"A" document or who another "C" document of the company o	ment defining the general state of the art which is considered to be of particular relevance or document but published on or after the mational filing date ment which may throw doubts on priority claim(s) nich is cited to establish the publication date of er citation or other special reason (as specified) ment referring to an oral disclosure, use, bition or other means ment published prior to the international filing	priority date and not in conflict with understand the principle or theory u document of particular relevance; the be considered novel or cannot be conventive step when the document is document of particular relevance; the considered to involve an inventive combined with one or more other su combination being obvious to a pers	the application but cited to inderlying the invention se claimed invention cannot insidered to involve an as taken alone se claimed invention cannot we step when the document is such documents, such son skilled in the art	
4 February 1997  7 FEB 1998  Name and mailing address of the ISA/AU AUSTRALIAN INDUSTRIAL PROPERTY ORGANISATION PO BOX 200 WODEN ACT 2606  DALE E. SIVER			Date of mailing of the international sear	rch report	
Name and mailing address of the ISA/AU AUSTRALIAN INDUSTRIAL PROPERTY ORGANISATION PO BOX 200 WODEN ACT 2606 Authorized officer DALE E. SIVER	4 February 19	97		-	
WODEN ACT 2606 DALE E. SIVER	<b>AUSTRALIA</b>				
AUSTRALIA Facsimile No.: (02) 6285 3929  Telephone No.: (02) 6283 2196		T 2606 Facsimile No.: (02) 6285 3929	· ·		

#### INTERNATIONAL SEARCH REPORT

International Application No.

	PCT/AU 97/00889				
(Continuat	ion) DOCUMENTS CONSIDERED TO BE RELEVANT				
ategory*	Citation of document, with indication, where appropriate, of the relevant passages	Relevant to claim No.			
	"Secure Software Distribution" (ROSENBLIT) IEEE Network Operations and				
	Management Symposium Volume 2, 14-18 February 1994 pages 486-496				
X	Whole document	1-9			
	WO 92/09160 (TAU SYSTEMS CORP) 29 May 1992				
Y	Abstract, figures	1-9			
· .		1-9			
A	"Location-Independent Naming for Virtual Distributed Software Repositories" (BROWNE et al) ACM special issue August 1995 pages 179-185 especially section 5 on Authenticity, Integrity and Consistency of Resources	1,7			
	WO 94/16508 (INFONOW CORP) 21 July 1994				
Α	Abstract, figures	1, 7			
	·				

### INTERNATIONAL SEARCH REPORT

Information on patent family members

International Application No. PCT/AU 97/00889

This Annex lists the known "A" publication level patent family members relating to the patent documents cited in the above-mentioned international search report. The Australian Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

atent Doo	cument Cited in Sear Report	rch	Patent Family Member					
EP	686906	JP	8166879	·				
wo	92/09160	CA	2095723	EP	556305	JP	6501120	
		US	5103476	US	5222134			
wo	94/16508	AU	59906/94					

END OF ANNEX